

# STIC Search Report

# STIC Database thanking Number 1986

TO: Vinh Luong

Location: Knox 3C03

Art Unit: 3682

Wednesday, April 12, 2006

Case Serial Number: 10/657954

From: Caryn Wesner-Early

Location: EIC 3600 Knox Rm. 4B71 Phone: 272-3543

caryn.wesner-early@uspto.gov

# Searel Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

**Technical Information Specialist** 

OVerm- Varly

EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov



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? show files;ds
File 15:ABI/Inform(R) 1971-2006/Apr 11
         (c) 2006 ProQuest Info&Learning
File 47: Gale Group Magazine DB(TM) 1959-2006/Apr 12
         (c) 2006 The Gale group
File 95:TEME-Technology & Management 1989-2006/Apr W2
         (c) 2006 FIZ TECHNIK
File 239:Mathsci 1940-2006/May
         (c) 2006 American Mathematical Society
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Apr 12
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Apr 11
         (c) 2006 McGraw-Hill Co. Inc
File 636: Gale Group Newsletter DB(TM) 1987-2006/Apr 11
         (c) 2006 The Gale Group
File 993:NewsRoom 2003
         (c) 2005 Dialog
File 994:NewsRoom 2002
         (c) 2005 Dialog
File 995:NewsRoom 2001
         (c) 2005 Dialog
File 996:NewsRoom 2000
         (c) 2005 Dialog
        Items
                Description
Set
                FLYWHEEL? ? OR FLY()WHEEL? ? OR WHEEL? ?(3N) (REGULAT???(2N-
         7835
S1
             )(SPEED OR ANGULAR()VELOCITY OR RPM? ? OR REVOLUTION? ?(2W)MI-
             NUTE))
                POLYMER? OR POLYETHYLENE OR POLYBUTYLENE()TERAPHTHALATE? ?
s2
       668856
             OR PBT OR POLYIMIDE? ? OR PI OR POLY()ETHER()ETHER()KETONE OR
             PEEK OR POLYPROPYLENE OR POLYSTYRENE OR STYROFOAM OR POLYVINY-
             L() CHLORIDE OR PVC OR POLYTETRAFLUOROETHYLENE
                HUB OR HUBS OR CENTER? ? OR CENTRAL OR PIVOT? ? OR CORE? ?
     13124554
S4
            0
                S1(10N)(S2(3N)S3)
S5
            0
                S1(3S)(S2(3N)S3)
S6
         4928
                S2(3N)S3
S7
           25
                S6(S)(FLYWHEEL? OR WHEEL?) 9
           22
                S7 NOT PY>2003
S8
           22
                S8 NOT PD=20030910:20060531
S9
           21
                RD (unique items)
S10
```

10/3, K/4 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05482413 SUPPLIER NUMBER: 57607888 (USE FORMAT 7 OR 9 FOR FULL TEXT) product news.

Maiman, William L.

Entertainment Design, 33, 10, 63

Nov, 1999

ISSN: 1520-5150 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2854 LINE COUNT: 00232

... on Reader Service Card Rolling With Polyurethane

Hamilton Caster & Manufacturing developed its new Poly-Tech wheel series with a crowned tread for easy rolling and a clean, attractive appearance. The wheels feature a resilient tread of red polyurethane mechanically bonded to a specially designed white center of harder polypropylene. The non-marking, contemporary-looking wheel has 2" face widths in 4", 5", 6", and 8" diameters. Completing the line are three smaller wheels with 1 3/8" face widths in diameters of 3 1/2", 4", and 5

...Hamilton Delrin bearing, stainless ball bearings, and straight roller bearings, are available. The Poly-Tech wheels may be furnished with swivel and rigid casters made of carbon steel or corrosion-resistant...

#### 10/3,K/5 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management (c) 2006 FIZ TECHNIK. All rts. reserv.

01294702 M99032097536

The design and analysis of a polypropylene hub CBN wheel to suppress grinding chatter

McFarland, DM; Bailey, GE; Howes, TD Univ. of Connecticut, Storrs, USA

Transactions of the ASME, Journal of Manufacturing Science and Engineering, v121, v121,

Document type: journal article Language: English

Record type: Abstract

ISSN: 1087-1357

The design and analysis of a polypropylene hub CBN wheel to suppress grinding chatter

## 10/3,K/6 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

01195341 Supplier Number: 43080548 (USE FORMAT 7 FOR FULLTEXT)

MAGLINE INTRODUCES NEW NARROW-AISLE HAND TRUCK AND NEW OPTIONS FOR BEVERAGE HANDLING, GENERAL DELIVERY.

News Release, p1

June 16, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 310

... wheel options include 8" x 2" and 10" x 2" balloon-cushion tires mounted on polypropylene hubs. The wheels are designed to reduce weight and provide smoother, easier handling over a variety of surfaces...

10/3,K/7 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02397420 Supplier Number: 44742263 (USE FORMAT 7 FOR FULLTEXT)

BUSINESS & TECHNOLOGY

Report on Defense Plant Wastes, v6, n12, pN/A

June 6, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 327

... 50 states and the U.S. territories. Contact: Rust International, (205) 995-7620.

l Foster Wheeler Development Corp. has been awarded a \$2.3 million contract from the Department of Energy...

...demilitarization activities. Sandia is cooperatively working with the Army's Armament Research, Development, and Engineering Center at Pi - catinny Arsenal, N.J., the project's sponsor. Contact: FosterWheeler Corp., (908) 713-3072.

Copyright...

10/6/1 (Item 1 from file: 15)

00735368 93-84589

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

1993 Adhesives Age Directory

May 31, 1993 LENGTH: 144 Pages

WORD COUNT: 4684

10/6/2 (Item 1 from file: 47)

06192326 SUPPLIER NUMBER: 79574995 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Put your dog to work Make him a PVC cart.

Nov-Dec, 2001

WORD COUNT: 2460 LINE COUNT: 00168

10/6/3 (Item 2 from file: 47)

05522982 SUPPLIER NUMBER: 58224265 (USE FORMAT 7 OR 9 FOR FULL TEXT) SCENIC MATERIALS & SUPPLIES. (description of supplies offered by individual

companies)

Dec, 1999

WORD COUNT: 5883 LINE COUNT: 00489

10/6/4 (Item 3 from file: 47)

05482413 SUPPLIER NUMBER: 57607888 (USE FORMAT 7 OR 9 FOR FULL TEXT)

product news.

Nov, 1999

WORD COUNT: 2854 LINE COUNT: 00232

10/6/5 (Item 1 from file: 95)

01294702 M99032097536

The design and analysis of a polypropylene hub CBN wheel to suppress grinding chatter

1999

10/6/6 (Item 1 from file: 621)

01195341 Supplier Number: 43080548 (USE FORMAT 7 FOR FULLTEXT)

MAGLINE INTRODUCES NEW NARROW-AISLE HAND TRUCK AND NEW OPTIONS FOR BEVERAGE HANDLING, GENERAL DELIVERY.

June 16, 1992

Word Count: 310

10/6/7 (Item 1 from file: 636)

02397420 Supplier Number: 44742263 (USE FORMAT 7 FOR FULLTEXT)

BUSINESS & TECHNOLOGY

June 6, 1994

Word Count: 327

10/6/8 (Item 1 from file: 993)

0599046534 163G1FG5

Nylon casters. (Mechanical).

Designfax

Saturday, March 1, 2003

WORD COUNT: 110

10/6/9 (Item 2 from file: 993)

0594058227 16341SVL

Nylon casters. (Design Show Products).

Machine Design

Thursday, February 20, 2003

WORD COUNT: 148

10/6/10 (Item 1 from file: 994)

0556048017 160S1GWJ

Chemopetrol doubles polypropylene capacity

Access Czech Republic Business Bulletin

Monday, December 9, 2002

WORD COUNT: 139

10/6/11 (Item 2 from file: 994)

0538045328 15ZN1E8H

Chemopetrol to start new polypropylene unit by end 2002

Access Czech Republic Business Bulletin

Monday, November 4, 2002

WORD COUNT: 164

10/6/12 (Item 3 from file: 994)

0505041010 15XL181K

Corrosive resistant glass-fiber reinforced casters. (Industry coverage: plant operation: material handling).

New Equipment Digest

Sunday, September 1, 2002

WORD COUNT: 68

10/6/13 (Item 4 from file: 994)

0489055961 15WL1QNS

Winkler + Dunnebier. (Machinery & Equipment Review). (Machine for adult incontinence, sanitary napkin production) (Brief Article) (Product

Announcement)

Nonwovens Industry

Thursday, August 1, 2002

WORD COUNT: 91

10/6/14 (Item 5 from file: 994)

0473093536 15VL2VAZ

Refinements to an in-situ soil core technique for measuring net nitrogen mineralization in moist, fertilized agricultural soil

Agronomy Journal

Monday, July 1, 2002

WORD COUNT: 4,862

10/6/15 (Item 1 from file: 995)

0347522671 15MR004G

D'addario distributes rock n' roller cart. (Product News).

Caryn S. Wesner-Early EIC 3600 12-Apr-06

page 2

Music Trades

Thursday, November 1, 2001

WORD COUNT: 226

10/6/16 (Item 2 from file: 995)

0270039416 15GW16HR

Chemopetrol to become central Europe's chief polypropylene producer

Access Czech Republic Business Bulletin

Monday, June 4, 2001

WORD COUNT: 238

10/6/17 (Item 3 from file: 995)

0237058688 15EU1T9Z

Lucifer Lighting Co. (intros Calyx) (Brief Article) (Product Announcemen t)

Architectural Lighting Sunday, April 1, 2001

WORD COUNT: 88

10/6/18 (Item 4 from file: 995)

0237057447 15EU1S36

THE END OF EXOTICS. (modern laminates)

Offshore Yachting Sunday, April 1, 2001 WORD COUNT: 3,629

10/6/19 (Item 5 from file: 995)

0190553149 159X1MWW

Suppliers Listing.

Auto Interiors

Monday, January 1, 2001

WORD COUNT: 22,555

10/6/20 (Item 1 from file: 996)

0116021196 15580NQC

ONE WORD SEPARATES NFL CAMPS FROM SPRING TRAINING THIS CAMP'S A PAIN

Seattle Post-Intelligencer (WA)

Friday, August 11, 2000

WORD COUNT: 1,922

10/6/21 (Item 2 from file: 996)

0017059161 14Z21TSS

Local Heroes.

Runner's World

Tuesday, February 1, 2000

WORD COUNT: 7,362

```
? show files;ds
       2:INSPEC 1898-2006/Apr W1
         (c) 2006 Institution of Electrical Engineers
       6:NTIS 1964-2006/Mar W4
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Apr W1
File
         (c) 2006 Elsevier Eng. Info. Inc.
File 31:World Surface Coatings Abs 1976-2006/Apr
         (c) 2006 PRA Coat. Tech. Cen.
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W1
         (c) 2006 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2006/Mar
         (c) 2006 ProQuest Info&Learning
File 65: Inside Conferences 1993-2006/Apr 11
         (c) 2006 BLDSC all rts. reserv.
File 67:World Textiles 1968-2006/Apr
         (c) 2006 Elsevier Science Ltd.
    94:JICST-EPlus 1985-2006/Jan W3
File
         (c) 2006 Japan Science and Tech Corp(JST)
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Mar
         (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Mar W3
         (c) 2006 INIST/CNRS
File 248:PIRA 1975-2006/Mar W3
         (c) 2006 Pira International
File 315: ChemEng & Biotec Abs 1970-2006/Mar
         (c) 2006 DECHEMA
File 323:RAPRA Rubber & Plastics 1972-2006/Mar
          (c) 2006 RAPRA Technology Ltd
File 399:CA SEARCH(R) 1967-2006/UD=14416
         (c) 2006 American Chemical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
Set
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                Description
S1
        10827
                FLYWHEEL? ? OR FLY()WHEEL? ? OR WHEEL? ?(3N)(REGULAT????(2N-
             )(SPEED OR ANGULAR()VELOCITY OR RPM? ? OR REVOLUTION? ?(2W)MI~
             NUTE))
                POLYMER? OR POLYETHYLENE OR POLYBUTYLENE() TERAPHTHALATE? ?
S2
      5499115
             OR PBT OR POLYIMIDE? ? OR PI OR POLY()ETHER()ETHER()KETONE OR
             PEEK OR POLYPROPYLENE OR POLYSTYRENE OR STYROFOAM OR POLYVINY-
             L() CHLORIDE OR PVC OR POLYTETRAFLUOROETHYLENE
                HUB OR HUBS OR CENTER? ? OR CENTRAL OR PIVOT? ? OR CORE? ?
S3
      3831515
S4
                S1(10N)(S2(3N)S3)
            1
              S1 AND (S2(3N)S3)
S5
            1
            1
              S1 AND (S2(5N)S3)
S6
        26768
               S2(3N)S3
s7
          16
               S7 (10N) (WHEEL? OR FLYWHEEL?)
S8
S9
          16
               S6 OR S8 ;
          15
               S9 NOT PY>2003
S10
          15
               S10 NOT PD=20030910:20060531
S11
S12
          12
               RD (unique items)
```

# 12/3,K/1 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

05267182 E.I. No: EIP99034607793

Title: Design and analysis of a polypropylene hub CBN wheel to suppress grinding chatter

Author: McFarland, D.M.; Bailey, G.E.; Howes, T.D.

Corporate Source: Univ of Connecticut, Storrs, CT, USA

Source: Journal of Manufacturing Science and Engineering, Transactions of the ASME v 121 n 1 Feb 1999. p 28-31

Publication Year: 1999

CODEN: 002391 ISSN: 1087-1357

Language: English

Title: Design and analysis of a polypropylene hub CBN wheel to suppress grinding chatter

# 12/3,K/3 (Item 1 from file: 323)

DIALOG(R) File 323: RAPRA Rubber & Plastics

(c) 2006 RAPRA Technology Ltd. All rts. reserv.

00881084

TITLE: 'STRETCHY' PLASTIC LETS FLYWHEEL -DRIVEN UPS WHIRL INTO ACTION

SOURCE: Machine Design; 75, No.4, 20th Feb.2003, p.53

ISSN: 0024-9114

CODEN: MADEAP JOURNAL ANNOUNCEMENT: 200305 RAPRA UPDATE: 200308

DOCUMENT TYPE: Journal Article

LANGUAGE: English SUBFILE: (R) RAPRA

# TITLE: 'STRETCHY' PLASTIC LETS FLYWHEEL -DRIVEN UPS WHIRL INTO ACTION

...ABSTRACT: system. The materials include Torlon 4203 polyamide-imide from Quadrant Engineering Plastic Products for the **flywheel** hubs, Techtron PPS (also from Quadrant) for the stators and glass/carbon fibre-reinforced epoxy...

...SUBJECT HEADING (RAPRA): flywheels

...DESCRIPTORS: COMPANIES; COMPANY; COMPOSITE; DATA; ELECTRICAL APPLICATION; ELECTRICAL MOTOR; EPOXIDE RESIN; EPOXY RESIN; FIBRE-REINFORCED PLASTIC; FLYWHEEL; GLASS FIBRE-REINFORCED PLASTIC; GRP; HUB; IMIDE POLYMER; MECHANICAL PROPERTIES; PLASTIC; POLYAMIDE IMIDE; POLYAMIDE-IMIDE; POLYEPOXIDE; POLYIMIDE; POWER SUPPLY; PRODUCT ANNOUNCEMENT; PROPERTIES; REINFORCED...

### 12/3,K/7 (Item 1 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2006 American Chemical Society. All rts. reserv.

**1350**47347 CA: 135(4)47347q PATENT

#### Reinforced vehicle wheels with improved impact resistance

INVENTOR (AUTHOR): Yoshimura, Katsunori

LOCATION: Japan,

ASSIGNEE: Washi Kosan K. K.

PATENT: Japan Kokai Tokkyo Koho ; JP 2001171303 A2 DATE: 20010626

APPLICATION: JP 99358353 (19991217)

PAGES: 5 pp. CODEN: JKXXAF LANGUAGE: Japanese

PATENT CLASSIFICATIONS:

CLASS: B60B-021/12A; B60B-005/02B; B60B-021/00B; B60B-027/00B

12/6/1 (Item 1 from file: 8)

05267182

Title: Design and analysis of a polypropylene hub CBN wheel to suppress grinding chatter

Publication Year: 1999

12/6/2 (Item 1 from file: 67)

00273648 WORLD TEXTILE NO: 2020151

The velodrome

Industrial Fabric Products Review, 87/12 (20-22), 2002

12/6/3 (Item 1 from file: 323)

00881084

TITLE: 'STRETCHY' PLASTIC LETS FLYWHEEL -DRIVEN UPS WHIRL INTO ACTION

12/6/4 (Item 2 from file: 323)

00593825

TITLE: METHOD FOR MOULDING STEERING WHEELS

PATENT DATE: 19951017

12/6/5 (Item 3 from file: 323)

00447202

TITLE: DEVELOPMENTS IN MARINE COMPOSITES DESIGN

12/6/6 (Item 4 from file: 323)

00078073

TITLE: WHEELS, E.G. OF PVC, FOR TOYS OR SMALL VEHICLES INCLUDING PRAMS AND WHEELBARROWS EQUIVALENT TO DT 2826929

12/6/7 (Item 1 from file: 399)

DIALOG(R)File 399:(c) 2006 American Chemical Society. All rts. reserv.

Reinforced vehicle wheels with improved impact resistance

12/6/8 (Item 2 from file: 399)

DIALOG(R)File 399:(c) 2006 American Chemical Society. All rts. reserv.

Polymer composite containing nickel and tin alloy electrodeposits, and its manufacture

12/6/9 (Item 3 from file: 399)

DIALOG(R)File 399:(c) 2006 American Chemical Society. All rts. reserv.

Tin alloy electroplating in the manufacture of metal-polymer composites

12/6/10 (Item 4 from file: 399)

DIALOG(R)File 399:(c) 2006 American Chemical Society. All rts. reserv.

# Abrasive grinding wheel

12/6/11 (Item 5 from file: 399)

DIALOG(R)File 399:(c) 2006 American Chemical Society. All rts. reserv.

Grinding wheel

12/6/12 (Item 6 from file: 399)

DIALOG(R)File 399:(c) 2006 American Chemical Society. All rts. reserv.

Steering wheels

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? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD, UM &UP=200624
         (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
                Description
                FLYWHEEL? ? OR FLY()WHEEL? ? OR WHEEL? ?(3N)(REGULAT???(2N-
        22166
S1
             )(SPEED OR ANGULAR() VELOCITY OR RPM? ? OR REVOLUTION? ?(2W) MI-
             NUTE))
      2001880
                POLYMER? OR POLYETHYLENE OR POLYBUTYLENE() TERAPHTHALATE? ?
S2
             OR PBT OR POLYIMIDE? ? OR PI OR POLY()ETHER()ETHER()KETONE OR
             PEEK OR POLYPROPYLENE OR POLYSTYRENE OR STYROFOAM OR POLYVINY-
             L()CHLORIDE OR PVC OR POLYTETRAFLUOROETHYLENE
S3
      1837876
                HUB OR HUBS OR CENTER? ? OR CENTRAL OR PIVOT? ? OR CORE? ?
                S1(10N)(S2(3N)S3)
54
            Ω
                S1 AND S2 AND S3
S5
           63
                IC=(F16F-015? OR F16F-0015?)
        44873
S6
                S5 AND S6
s7
           33
        13760
                S2 (3N) S3
S8
                S7 AND S8
S9
            3
                S1 AND S8
            3
S10
                S1 AND (S2(5N)S3)
S11
            4
                S6 AND S11
            3
S12
           19
                S6 AND S8
S13
S14 50 200 S11 OR S13
S15
           20
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S16
           17
```

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(Item 1 from file: 350)
16/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
016857338
           **Image available**
WPI Acc No: 2005-181620/200519
XRPX Acc No: N05-151533
  Coupling structure for torsional vibration damper, has annular insert
  flange accessible through service ports of hub for applying force to
  flange, where force applied to flange is transferred to metallic insert
Patent Assignee: EAGLE PICHER INC (EAGP )
Inventor: CRISSY M
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                         Kind
                                                 Date
                                                           Week
Patent No
             Kind
                   Date
US 20050050985 A1 20050310 US 2003657954 A
                                                 20030909 200519 B
Priority Applications (No Type Date): US 2003657954 A 20030909
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
US 20050050985 A1
                    7 F16F-015/10
Abstract (Basic):
          The structure has a metallic insert (14) disposed inward from a
   polymer hub (16). An annular insert flange projects radially outward
   from another end. The annular insert flange...
          to the flange is transferred to the metallic insert, such that
    the material forming the polymer hub remains substantially stress
    free. The hub is thus less likely to be damaged during the...
...Annular polymer
                    hub (16...
International Patent Class (Main): F16F-015/10
            (Item 2 from file: 350)
 16/3,K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
016350401
            **Image available**
WPI Acc No: 2004-508305/200449
XRPX Acc No: N04-401855
  Torsional vibration absorber for crankshaft of vehicle, designed as cover
 made of two layers of sheet metal
Patent Assignee: VOLKSWAGEN AG (VOLS )
Inventor: POTT R
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
DE 10260044 A1 20040708 DE 10260044
                                          - A
                                                20021219 200449 B
Priority Applications (No Type Date): DE 10260044 A 20021219
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
DE 10260044 A1 5 F16F-015/10
Abstract (Basic):
          the torsional vibration absorber (1) are assembled of two metal
    layers (8, 10) with a central layer of a polymer (9) between them.
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11-Apr-06

page 1

Caryn S. Wesner-Early EIC 3600

A single layer (10) covers the central area (4) and two layers... International Patent Class (Main): F16F-015/10 16/3.K/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 015409985 WPI Acc No: 2003-472125/200345 XRAM Acc No: C03-126309 XRPX Acc No: N03-375628 Damping material used as improvement agent for synthetic resin used in constructions, has multi-layer polymer particle latex structure with core comprised of polymerization layer(s) and thermoplastic-resin outer layer(s) Patent Assignee: KURARAY CO LTD (KURS ) Number of Countries: 001 Number of Patents: 001 Patent Family: Week Kind Date Applicat No Kind Date Patent No JP 2002284821 A 20021003 JP 200182964 20010322 200345 B Α Priority Applications (No Type Date): JP 200182964 A 20010322 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 10 C08F-265/06 JP 2002284821 A ... agent for synthetic resin used in constructions, has multi-layer polymer particle latex structure with core comprised of polymerization layer(s) and thermoplastic-resin outer layer(s) Abstract (Basic): Damping material has multi-layer polymer particle latex structure. Core comprises polymerization layer(s) comprising monomer (i) containing (in mass%) acrylate (50-99.99), monofunctional monomer (49... Damping material has a multilayer polymer particle latex structure. The core comprises rubber component polymerization layer(s) formed by copolymerizing monomer mixture (i) consisting of (in mass%) acrylate (50-99... ...International Patent Class (Additional): F16F-015/02 (Item 7 from file: 350) 16/3,K/7 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 010299186 WPI Acc No: 1995-200447/199526 XRAM Acc No: C95-092673 XRPX Acc No: N95-157413 Automobile damped flywheel - has support of reaction plate from central boss by PEEK lined sliding contact bearing so eliminating roller bearing Patent Assignee: VALEO (VALO ) Inventor: LUCIENNE P

Number of Countries: 018 Number of Patents: 005

```
Patent Family:
          Kind
                            Applicat No
                                          Kind Date
                                                          Week
Patent No
                    Date
              A1 19950526 WO 94FR1333
                                               19941115 199526
                                           Α
WO 9514181
              A1 19950713 FR 9313582
                                                19931115
                                                         199533
FR 2714949
                                           Α
             A1 19951102 WO 94FR1333
                                               19941115
                                                         199548
                                           Α
EP 679234
                            EP 95901492
                                               19941115
                                           Α
                  19960625
                           WO 94FR1333
                                           Α
                                               19941115
                                                         199648
JP 8505934
              W
                            JP 95514258
                                               19941115
                                           Α
                 19980331 WO 94FR1333
                                               19941115
                                                         199820
US 5732604
              Α
                                           Α
                            US 95481380
                                               19950713
                                           Α
Priority Applications (No Type Date): FR 9313582 A 19931115
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
            A1 F 23 F16F-015/12
WO 9514181
   Designated States (National): JP US
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL
   PT SE
FR 2714949 A1
                   21 F16F-015/315
            A1 F
                      F16F-015/12
                                    Based on patent WO 9514181
EP 679234
   Designated States (Regional): DE ES GB IT
                  22 F16F-015/123 Based on patent WO 9514181
            W
JP 8505934
                   8 F16F-015/134 Based on patent WO 9514181
US 5732604
             Α
  Automobile damped flywheel - ...
...has support of reaction plate from central boss by PEEK lined
  sliding contact bearing so eliminating roller bearing
... Abstract (Basic): A damped flywheel , partic. for automobile, of a type
   having two coaxial masses (1,2) mutually rotatable against...
... Title Terms: FLYWHEEL ;
International Patent Class (Main): F16F-015/12 ...
... F16F-015/123 ...
... F16F-015/134 ...
... F16F-015/315
...International Patent Class (Additional): F16F-015/131
              (Item 10 from file: 350)
 16/3,K/10
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
009460355
            **Image available**
WPI Acc No: 1993-153882/199319
XRAM Acc No: C93-068636
XRPX Acc No: N93-117708
  Rotor driving disc - has plastic construction to withstand high speed of
  open-end spinning
Patent Assignee: FREUDENBERG FA CARL (FREU )
Inventor: BRAUN O; SCHUMACHER H
Number of Countries: 010 Number of Patents: 006
Patent Family:
                                          Kind
Patent No
             Kind
                    Date
                            Applicat No
                                                  Date
                                                          Week
              A1 19930512 EP 92110026
                                                19920615
                                                          199319
EP 540818
                                           Α
DE 4136793
              C1 19930603 DE 4136793
                                            Α
                                                19911108
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19941108 US 92934141
                                           A 19920824
US 5362160 A
                                                         199444
               B1 19950927
EP 540818
                            EP 92110026
                                                19920615
                                                          199543
                                            Α
                   19951102 DE 503830
                                            Α
                                                19920615
                                                          199549
DE 59203830
               G
                             EP 92110026
                                                19920615
                                            Α
               T3 19951216 EP 92110026
                                                19920615
                                                         199606
                                            Α
ES 2078591
Priority Applications (No Type Date): DE 4136793 A 19911108
Patent Details:
 Patent No Kind Lan Pg Main IPC
                                    Filing Notes
              A1 G 8 D01H-004/12
EP 540818
   Designated States (Regional): CH DE ES FR GB GR IT LI PT
DE 4136793
             C1
                    6 D01H-004/12
                     7 F16C-033/34
US 5362160
              Α
             B1 G 8 D01H-004/12
EP 540818
Designated States (Regional): CH DE ES FR GB GR IT LI PT
.DE 59203830
            G
                       D01H-004/12 Based on patent EP 540818
ES 2078591
              Т3
                       D01H-004/12
                                    Based on patent EP 540818
 ... Abstract (Equivalent): a support ring (3) of elastomeric material fixed
    on the outer circumference of the said hub ring (1) consisting of a
    polymeric material, characterised in that the hub ring (1) consists
    of polymeric material which has a modulus of elasticity of from 7000
    to 13,000 N/mm2...
 ... Abstract (Equivalent): The supporting disc for a flywheel rotating
    about a drive-shaft of an open-end spinning machine comprises (a) a hub
 ... USE/ADVANTAGE - For a flywheel supporting disc. Economically produced
    and good rotational symmetry...
 16/3,K/13
               (Item 13 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 Thomson Derwent. All rts. reserv.
 007102245
WPI Acc No: 1987-102242/198715
XRPX Acc No: N87-076873
  Pulley wheel with damping element - has rim and hub of hard polymer
  material and damping element of soft polymer material with spokes to give
  axial and radial stiffness
 Patent Assignee: IND WERK SCHAEFFLER OHG (ISCH )
 Inventor: ROHRIG H
Number of Countries: 005 Number of Patents: 003
 Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                           Kind
                                                  Date
DE 3535859
               Α
                   19870409
                             DE 3535859
                                            Α
                                                19851008 198715
                   19870415
                            EP 86111847
                                            Α
                                                19860827
                                                          198715
EP 218078
               Α
              A 19880105 US 86913694
US 4717370
                                            Α
                                                19860930 198803
Priority Applications (No Type Date): DE 3535859 A 19851008
 Patent Details:
                         Main IPC Filing Notes
 Patent No Kind Lan Pg
 DE 3535859
              Α
 EP 218078
              A G
    Designated States (Regional): DE FR GB IT
                    9
```

... has rim and hub of hard polymer material and damping element of

soft polymer material with spokes to give axial and radial... International Patent Class (Additional): F16F-015/12 ...

16/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

003096258

WPI Acc No: 1981-K6307D/198141

Flywheel with bonded fibre rim - has holder linking rim to cup-shaped rings for greater reliability

Patent Assignee: MACH SCIENCE RES IN (MACH-R) Inventor: GULIA N V; NOVIKOV M E; OCHAN M Y U Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 796577 B 19810115 198141 B

Priority Applications (No Type Date): SU 2736952 A 19790201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SU 796577 B 2

Flywheel with bonded fibre rim...

...Abstract (Basic): A **flywheel**, for use in machinery, is basically as described in Parent Cert. No. 440514 and consists of a rim (1) made up of high-strength fibres such as glass with a **polymer** bond, a **hub** (2), spring-loaded cup-shaped rings (3) connected by their bases (4) to the hub...

... The **flywheel** is designed for greater reliability by incorporating a holder (7) via which the walls (5...

...The **flywheel** rim can be composed of a series of plates which lie in a plane parallel to the **flywheel** 's axis of rotation and bonded together by a polymer. Bul. 2/15.1.81...

Title Terms: FLYWHEEL ;

International Patent Class (Additional): F16F-015/30 ...

#### 16/3, K/16 (Item 16 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05870137 \*\*Image available\*\*

TORQUE ROD BUSH

PUB. NO.: 10-153237 [JP 10153237 A] PUBLISHED: June 09, 1998 (19980609)

INVENTOR(s): GAMO KAZUAKI

APPLICANT(s): SAITAMA KIKI KK [328743] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 08-310974 [JP 96310974] FILED: November 21, 1996 (19961121)

INTL CLASS: F16F-015/08; B60G-007/02; F16C-011/06

# ABSTRACT

...8 is housed in a split mold. An installation shaft 12 is arranged at its center . Molten high polymer material is charged into a space between a spherical part 11 and the sleeve 22...

16/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016857338

Coupling structure for torsional vibration damper, has annular insert flange accessible through service ports of hub for applying force to flange, where force applied to flange is transferred to metallic insert Local Applications (No Type Date): US 2003657954 A 20030909 Priority Applications (No Type Date): US 2003657954 A 20030909

16/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016350401

Torsional vibration absorber for crankshaft of vehicle, designed as cover made of two layers of sheet metal

Local Applications (No Type Date): DE 10260044 A 20021219 Priority Applications (No Type Date): DE 10260044 A 20021219

16/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015409985

Damping material used as improvement agent for synthetic resin used in constructions, has multi-layer polymer particle latex structure with core comprised of polymerization layer(s) and thermoplastic-resin outer layer(s)

Local Applications (No Type Date): JP 200182964 A 20010322 Priority Applications (No Type Date): JP 200182964 A 20010322

16/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014361556

Felt material for vehicles, has raw material fiber and low melting point thermo-bonding composite fibers formed by forming sheath portion of specific polyethylene resin on core portion of specific polypropylene resin

Local Applications (No Type Date): JP 2000137761 A 20000510 Priority Applications (No Type Date): JP 2000137761 A 20000510

16/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

012939932

Resin composition for damping material, - having high rigidity, thermoresistance and good balance between damping performance and impact strength

Local Applications (No Type Date): JP 98176690 A 19980608 Priority Applications (No Type Date): JP 98176690 A 19980608

16/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 11-Apr-06

#### 010964472

Polymer particles for resin compsn. used for moulding - consists of polymer core body and polymer shell body having respective specific glass transition temps.

Local Applications (No Type Date): JP 9535160 A 19950223 Priority Applications (No Type Date): JP 9535160 A 19950223

## 16/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

#### 010299186

Automobile damped flywheel - has support of reaction plate from central boss by PEEK lined sliding contact bearing so eliminating roller bearing

Local Applications (No Type Date): WO 94FR1333 A 19941115; FR 9313582 A 19931115; WO 94FR1333 A 19941115; EP 95901492 A 19941115; WO 94FR1333 A 19941115; JP 95514258 A 19941115; WO 94FR1333 A 19941115; US 95481380 A 19950713

Priority Applications (No Type Date): FR 9313582 A 19931115

# 16/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

#### 010299185

Automobile damped flywheel - with function device mounted in cavity between disc and reaction plate and support from central boss is PEEK or PTFE coated sliding contact bearing instead of roller bearing

Local Applications (No Type Date): WO 94FR1332 A 19941115; FR 9313581 A 19931115; WO 94FR1332 A 19941115; EP 95901491 A 19941115; WO 94FR1332 A 19941115; JP 95514257 A 19941115; WO 94FR1332 A 19941115; US 95481381 A 19950713; WO 94FR1332 A 19941115; EP 95901491 A 19941115; DE 607754 A 19941115; WO 94FR1332 A 19941115; EP 95901491 A 19941115; EP 95901491 A 19941115

Priority Applications (No Type Date): FR 9313581 A 19931115

## 16/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

#### 009538452

Laminated metal board for controlling sound and vibration, etc. - comprises polymer resin layer sandwiched between two metal sheets having contact surfaces coated with organic resin layer

Local Applications (No Type Date): JP 91348603 A 19911206 Priority Applications (No Type Date): JP 91348603 A 19911206

#### 16/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

#### 009460355

Rotor driving disc - has plastic construction to withstand high speed of open-end spinning

Local Applications (No Type Date): EP 92110026 A 19920615; DE 4136793 A 19911108; US 92934141 A 19920824; EP 92110026 A 19920615; DE 503830 A

19920615; EP 92110026 A 19920615; EP 92110026 A 19920615 Priority Applications (No Type Date): DE 4136793 A 19911108

16/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

008979275

Constrained layer damping structures - include layer of brittle viscoelastic material incorporating rubbery polymer particles
Local Applications (No Type Date): EP 91308411 A 19910913; CA 2050827 A 19910906; US 90587087 A 19900924; JP 91236703 A 19910918
Priority Applications (No Type Date): US 90587087 A 19900924

16/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

007256344

Vibration-proof metal-laminated board - comprises resin core sandwich with pattern of recesses or voids sandwiched between 2 metal sheets Local Applications (No Type Date): JP 8615875 A 19860129 Priority Applications (No Type Date): JP 8615875 A 19860129

16/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

007102245

Pulley wheel with damping element - has rim and hub of hard polymer material and damping element of soft polymer material with spokes to give axial and radial stiffness

Local Applications (No Type Date): DE 3535859 A 19851008; EP 86111847 A 19860827; US 86913694 A 19860930 Priority Applications (No Type Date): DE 3535859 A 19851008

16/AN, AZ, TI/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

003989314

Producing torsional vibration absorber - injecting polymer into cavity contg. heavy ring and elastomer ring locked under compression
Local Applications (No Type Date): DE 3242970 A 19821120
Priority Applications (No Type Date): DE 3242970 A 19821120

16/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

003096258

Flywheel with bonded fibre rim - has holder linking rim to cup-shaped rings for greater reliability

Priority Applications (No Type Date): SU 2736952 A 19790201

16/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 11-Apr-06

05870137 TORQUE ROD BUSH

APPL. NO.: 08-310974 [JP 96310974]

16/AN,AZ,TI/17 (Item 17 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

05658792 EARTHQUAKE ISOLATION STRUCTURE

APPL. NO.: 08-082849 [JP 9682849]

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? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2006/ 200614
         (c) 2006 European Patent Office
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         (c) 2006 WIPO/Univentio
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200624
         (c) 2006 Thomson Derwent
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         (c) 2002 INPI. All rts. reserv.
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         (c) format only 2006 Dialog
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File
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         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Apr W1
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         (c) 2006 Elsevier Eng. Info. Inc.
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         (c) 2006 PRA Coat. Tech. Cen.
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         (c) 2006 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2006/Mar
         (c) 2006 ProQuest Info&Learning
File 65: Inside Conferences 1993-2006/Apr 11
         (c) 2006 BLDSC all rts. reserv.
File 67: World Textiles 1968-2006/Apr
         (c) 2006 Elsevier Science Ltd.
File 94:JICST-EPlus 1985-2006/Jan W3
         (c) 2006 Japan Science and Tech Corp(JST)
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Mar
         (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Mar W3
         (c) 2006 INIST/CNRS
File 248:PIRA 1975-2006/Mar W2
         (c) 2006 Pira International
File 315: ChemEng & Biotec Abs 1970-2006/Mar
         (c) 2006 DECHEMA
File 323:RAPRA Rubber & Plastics 1972-2006/Mar
          (c) 2006 RAPRA Technology Ltd
File 399:CA SEARCH(R) 1967-2006/UD=14416
         (c) 2006 American Chemical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
     15:ABI/Inform(R) 1971-2006/Apr 11
File
         (c) 2006 ProQuest Info&Learning
     47: Gale Group Magazine DB(TM) 1959-2006/Apr 11
File
         (c) 2006 The Gale group
     95:TEME-Technology & Management 1989-2006/Apr W2
         (c) 2006 FIZ TECHNIK
```

(c) 2006 American Mathematical Society
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Apr 11

11-Apr-06

File 239: Mathsci 1940-2006/May

Caryn S. Wesner-Early EIC 3600

(c) 2006 The Gale Group File 624:McGraw-Hill Publications 1985-2006/Apr 11 (c) 2006 McGraw-Hill Co. Inc File 636:Gale Group Newsletter DB(TM) 1987-2006/Apr 10 (c) 2006 The Gale Group File 993:NewsRoom 2003 (c) 2005 Dialog File 994:NewsRoom 2002 (c) 2005 Dialog File 995:NewsRoom 2001 (c) 2005 Dialog File 996:NewsRoom 2000 (c) 2005 Dialog

Set	Items	Description
S1	4	AU='CRISSY M':AU='CRISSY MICHAEL SCOTT'
s2	0	AU='CRISSY, MICHAEL'
s3		AU=MICHAEL(2N)CRISSY OR BY=MICHAEL(2N)CRISSY
(S4	4	\$1:\$3.∮
S5	4	S4 FROM 347,348,349,350,371
S6	4	IDPAT (sorted in duplicate/non-duplicate order)
s7	3	IDPAT (primary/non-duplicate records only)

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(Item 1 from file: 350)
 7/3/1
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
017197983
WPI Acc No: 2005-521610/200553
XRPX Acc No: N05-426069
  Damper used to dampen or reduce vibrations, has resilient material that
  has protrusions extending axially to reduce amount of surface contact
  between resilient material and hub unit or inertia component
Patent Assignee: CRISSY M S (CRIS-I); METALDYNE CO LLC (META-N)
Inventor: CRISSY M S
Number of Countries: 108 Number of Patents: 002
Patent Family:
                                                           Week
             Kind
                    Date
                            Applicat No
                                           Kind
                                                 Date
Patent No
                                                 20040203 200553 B
US 20050167213 A1 20050804 US 2004541310 P
                                                20040604
                            US 2004860871
                                            Α
WO 200582693 A1 20050909 WO 2004US17784 A
                                                20040604 200559
Priority Applications (No Type Date): US 2004541310 P 20040203; US
  2004860871 A 20040604
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
                    7 B60T-007/12
                                    Provisional application US 2004541310
US 20050167213 A1
                      B60T-001/06
WO 200582693 A1 E
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
   CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
   IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
   NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ
   UA UG US UZ VC VN YU ZA ZM ZW
   Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
   GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL
   SZ TR TZ UG ZM ZW
           (Item 2 from file: 350)
 7/3/2
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
016857338
WPI Acc No: 2005-181620/200519
XRPX Acc No: N05-151533
  Coupling structure for torsional vibration damper, has annular insert
  flange accessible through service ports of hub for applying force to
  flange, where force applied to flange is transferred to metallic insert
Patent Assignee: EAGLE PICHER INC (EAGP )
Inventor: CRISSY M
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
             Kind
                   Date
                                         Kind
                                                 Date
                                                           Week
Patent No
US 20050050985 A1 20050310 US 2003657954 A
                                                 20030909 200519 B
```

### 7/3/3 (Item 3 from file: 348)

Patent No Kind Lan Pg Main IPC

US 20050050985 A1 7 F16F-015/10

Patent Details:

Priority Applications (No Type Date): US 2003657954 A 20030909

Filing Notes

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01974282

DAMPER AND METHOD FOR TUNING A DAMPER UTILIZING A SURFACE CONTACT REDUCING RESILIENT MEMBER

AMORTISSEUR ET PROCEDE D'AJUSTEMENT D'UN AMORTISSEUR AU MOYEN D'UN ELEMENT ELASTIQUE DE REDUCTION DE SURFACE DE CONTACT

PATENT ASSIGNEE:

Metaldyne Company LLC, (4831100), 47603 Halyard Drive, Plymouth, MI 48170 , (US), (Applicant designated States: all)

INVENTOR:

CRISSY , Michael , Scott, 5888 Buckman road, Hanover, MI 49241, (US
PATENT (CC, No, Kind, Date):

WO 2005082693 050909

APPLICATION (CC, No, Date): EP 2004754395 040604; WO 2004US17784 040604 PRIORITY (CC, No, Date): US 541310 P 040203

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): B60T-001/06

LANGUAGE (Publication, Procedural, Application): English; English;